

Proceedings of the 3rd NanoWorld Conference in San Francisco (NWC-2018). Part I: Introduction

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On April 23–25, 2018 the NanoWorld Journal (NWJ) hosted its third edition of NanoWorld Conference (NWC) in San Francisco around the theme “Useful Science and Technology for a Just World”. NWC-2018 has witnessed an unprecedented gathering of technological experts and creative thought leaders from reputed universities, industries, government laboratories and agencies. Experts from around the world gathered to discuss and share the experience of their research outcomes in the field of nanotechnology and nanosciences to address problems arising for humanity from energy to environment and natural disasters, cancer to hardware and space which have been growing and frequently underestimated. The NWJ under the joint sponsorship of United Scientific Group (USA) and Fondazione EL.B.A. Nicolini (Italy) hosted the conference with keynote and featured speakers covering different fields of nanotechnology from reputed academic institutions and cutting edge nanotechnological companies to deliver the transition from laboratories to commercial applications for the benefit of society. 144 scientists from 34 countries are attended the conference in San Francisco. NWC-2018 program constitute a platform for discussing the ways to advance in finding the solutions through nanotechnology and nanoscience for the problems facing the world in the key sectors of energy, environment, space, hardware and cancer with the involvement of overall society. The conference has seen the participation of the world’s leading innovators, experts, scholars from many technology and industry sectors, including USA, Europe and Asia. Supporter for the meeting was Springer Nature, USA. Attendance to the future NanoWorld Conferences will be selected utilizing deciles and author position using strictly Science Citation Index Journal Impact Factor and ranking by the number and the total impact factor of their publications as first authors falling into 10 out of 10 deciles [1]. From 2019, when the Conference will be moved to Europe lecturers at the crossing of Electronics, Biotechnology and Nanotechnology will be selected among members of world leading Academies of Sciences and Universities. Particular attention has and will be been paid to World Peace Forum to solve the dramatic situations in energy, environment and politics made worst by the recent changes worldwide, the incumbent Near-Earth Objects bigger than 1,300 feet ongoing to smash Earth, the nuclear reactors progressively deteriorating everywhere except where referendum (Italy) and government (Germany) stopped them. It was indeed concluded that the transfer of resources from nuclear and strategic armaments to science and technology could become a solution to jointly overcome the above open problems [2]. It has been decided to propose the creation of an ad hoc international organization to those institutions who worldwide will expressed an interest among Ettore Majorana Center Scientific Culture, Fondazione ELBA Nicolini, Russian Academy of Science, United Scientific Group, European Synchrotron Radiation Facility, Belfer Center of JF Kennedy School at Harvard University, Obama Foundation, and Gorbachev Foundation.

References

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